

**MOHAMED H. EL-SAEID, *Ph.D.***

**Professor**

**Chemistry and Environmental Pollution**

**(Chemistry & Pesticide Residue Analysis)**

**Chromatographic Analysis Expert**

**College of Food & Agricultural Sciences**

**King Saud University, Riyadh, KSA**

**SCORE Consultant**

**Saudi Centers of Research Excellence (SCORE)**

**Ministry of Higher Education**

**Kingdom of Saudi Arabia**

**Tel: (01) 467-8446 Office, (011) 400-9738 Home,**

**(011) 467-79795 Lab**

**Cell Phone: 055-344-1126 Fax # (011) 467-8440**

[http://faculty.ksu.edu.sa/72631/default.aspx](https://mail.ksu.edu.sa/OWA/redir.aspx?C=4ba8c8ed31ce43f695058b55f9b9b596&URL=http%3a%2f%2ffaculty.ksu.edu.sa%2f72631%2fdefault.aspx)

Email: elsaeidm@ksu.edu.sa

[elsaeid09@yahoo.com](mailto:elsaeid09@yahoo.com)

[score@MOHE.GOV](mailto:score@MOHE.GOV)

**PUBLICATIONS:**

El-Saeid, M.H. (1993). STUDIES ON STORAGE ABILITY AND EXPIRY DATE

OF SOME FROZEN FISH FOR HUMAN CONSUMPTION. Master of Science **Thesis (M. Sc.) in Food Science and Technology Al-Azhar University, Faculty of Agriculture, Food Science and Technology Dept. Cairo, Egypt.**

Saleh, M.A., Nofal, M.A., Hashem, H.A., Kamel, A. and El-Saeid, M.H. (1998). RAPID MULTI

RESIDUE EXTRACTION OF PESTICIDE RESIDUES IN FOOD SAMPLES BY SUPERCRITICAL FLUID EXTRACTION (SFE) AND MICROWAVE SOLVENT EXTRACTION (MSE). ***101st annual meeting of Texas Academy of Science, March 5-7,1998, University of Texas at Tyler, TexasUSA.***

Saleh, M.A., Nofal, M.A., Hashem, H.A., Kamel, A. and El-Saeid, M.H. (1998). MULTI RESIDUE DETERMINATION OF PESTICIDE RESIDUES IN FOOD SAMPLES BY SUPERCRITICAL FLUID CHROMATOGRAPHY (SFC)*.* ***101st annual meeting of Texas Academy of Science, March 5-7, 1998,University of Texas at Tyler, Texas USA.***

El-Saeid, M.H. (1999). NEW TECHNIQUES FOR RESIDUE ANALYSIS OF

PESTICIDES IN FOODS. Philosophy Doctor Thesis (Ph.D.) in Food Science and Technology (**Scholarship under conjugated supervision between Texas Southern University and Al-Azhar University, Faculty of Agriculture, Food Science and Technology Dept. Cairo, Egypt.**

El-Saeid, M.H. and Shahat, M. (2000). DETECTION OF PESTICIDE RESIDUES BY GC/FPD AND

GC/ECD AND HEAVY METALS IN SOME FRESH FROUTS AND VEGETABLES COLLECTION FROM CAIRO. ***1st Food Sci. & Tech. Conference, 17-19 Oct. 2000, P. 183-203, Faculty of Agric.,Mansura Univ.Cairo,Egypt.***

Shahat, M. and El-Saeid, M.H. (2001). CONTRIBUTION OF THE NORMAL SERVING SIZE OF SOME LOCAL FRESH FROUTS TO THE DAILY NEEDS OF VITAMINS AND MINERALS.

***Egyptian J. of Applied Sci., 16 (1),PP. 145-159, 2001.***

Ahmed, A.I.S., El-Saeid, M.H. and Youssef, G.M.(2001). SIMPLE SFC TECHNI-

QUE FOR STEROLS ESTIMATION. ***The 3rd International Conference and Exhibition for Food Industries Quality Control. 17-19 June 2001, PP. 50-60*.**

EL-Saeid, M. H. (2003) PESTICIDE RESIDUES IN CANNED FOODS, FRUITS,

ANA VEGETABLES: THE APPLICATION OF SUPERCRITICAL FLUID EXTRACTION

AND CHROMATOGRAPHIC TECHNIQUES IN THE ANALYSIS*.* ***The***

***ScientificWorledJORNAL (3)1314-1326.***

Anyanwu, Ebere. C; M. H. EL-Saeid, and M. A. Saleh (2003).

DETERMINATION OF BIOAVILABLE LEAD CONCENTRATION IN VEGETABLE PLANTS GROWN IN FARM ALLOTMENT NEAR A RECLAMED INDUSTRIAL SITE.

***Society of Environmental Toxicology and Chemistry 24th Annual Meeting in North America, 913 November, 2003, Austin, Texas, USA. (PT137 page # 216)***

Anyanwu, Ebere. C; M. H. EL-Saeid, and Akpan, I Akpan. (2003). Evaluation of the most currentand effectivemethodsin the analysisof chlorinated Dioxins in ground beef. ***The ScientificWorledJORNAL (3) 913-921.***

El-Saeid, M.H. (2003) RAPID MSE AND HPLC METHOD OF BENZO(a)PYRENE IN FISH.***106s annual meeting of Texas Academy of Science, February27- March 1,2003, Stephen F. Austin State University, Nacogdoches ,Texas.*USA**

El-Saeid, M.H. . and Saleh, M.A., (2003). MULTIRESIDUES EXTRACTIONAND DETERMINATION OF PESTICIDES IN HONEY BEES. ***Submitted to CETAC 2003 on***

***May 25, 2003, as a Poster***

El-Saeid M.H., Ijeoma Kanu, Ebere C. Anyanwu, and Mahmoud A. Saleh (2005).

Impacts of extraction methods in the rapid determination of atrazine residues in foods using supercritical fluid chromatography and enzyme linked immunosorbent assay: microwave solvent vs. supercritical fluid extractions. ***The Scientific World J. (5)11-19. USA*.*.***

El-Saeid, M.H. and Sapp, J. (2006) ACRYLAMIDE IN CARBOHYDRATE-RICH

FOODS*.* ***1099s annual meeting of Texas Academy of Science, March 2-4, 2006 Lamar University,***

***Beaumont ,Texas, USA***

EL-Saeid, M.H. (2006) Microwave Solvent Extraction (MSE) and HPLC as a

Rapid Determination Methods of Benzo(a)Pyrene in Fish. ***College of food and Aric. Sci. Research Center Bulletins. Research # 143 P. 5-20.***

El-Badry, N.; Abu-ElFadl, M.; Shraf, A. and EL-Saeid M.H. (2006) PAHs Formation in Cooked Tilapia fish and Beef Fingers as Affected by Cooking Method and Some Food Additives. ***J Agric Sci. Mansoura Univ. 31 (8) 5179-5192.***

EL-Saeid, M.H. (2007) Pesticide Residues in Riyadh Dates. ***The 4th Symposium on Date Palm in KSA, King Faysal Univ., Al-Hassa, 5-8 May 2007 as Abstract.***

El-Saeid, M.H., Aldosary, S. and AL-Soliman, R. (2008) Determination of Pesticide Residues in Factories of Pesticides and their Effect on Male Rats. ***Ass Univ. Bull, 11 (2) Egypt.1-20.***

EL-Saied, M. H., A. M. Sharaf, M. M. Abul-Fadl, and N. EL-Badry (2008) Reduction of

Acrylamide Formation in Fried Potato Strips by Different Treatments Prior to Frying. ***World Journal of Dairy & Food sciences, 3 (1) 17-24***

EL-Saeid, M.H. (2009) Determination of Pesticide Residues in the Air Around the Pesticide Factory's*.*

*112th annual meeting of Texas Academy of Science, March 5-7, 2009 Texas Tech.*

*University, Junction ,Texas, USA*

El-Saeid, M.H. (2009). Assessment of Pesticide Residues in Honey collected from Cairo, Egypt. *Submitted to 6th International Arab Apicultural Conference,* ***Abha, Saudi Arabia, March 17-19,***

***2009, as Oral presentation***

El-Saeid, M.H., and Aldosary, S. (2010) Monitoring of pesticide residues in Riyadh dates by SFE, MSE, SFC, and GC techniques. ***Arabian Journal of Chemistry (2010) 3, 179–186*. (ISI)**

EL-Saeid, M.H. and Haseeb Khan (2010) Analysis of pesticides in food samples by Supercritical Fluid Chromatography. Handbook of Pesticides: Chapter 5, pp 93-113, ***Taylor &Frances Group. CRC press.* USA.**

El-Saeid, M.H., (2010) Levels of Class 2A and 2B Polynuclear Hydrocarbons in Different Barbecued Meat by Microwave Assisted Extraction Coupled with Gas Chromatography/Mass Spectrometry. ***American Eurasian J. Agric & Environ. Sci, 8 (3)305-312, 2010.* (ISI)**

El-Saeid, M.H., (2010) Monitoring of Pesticide Residues in Riyadh Cultured Farm Fish. ***World Applied Sciences J., 9 (9) 1075-1080.* (ISI)**

EL-Saied, M. H., M. M. Abul-Fadl, and N. EL-Badry (2010) Effect of Roasting Conditions on the Acrylamide Formation and Polyphenols Content in Arabica Coffee Beans. ***Journal Biological. Chemistry& Environmental. Sciences., 2010, Vol. 5(3): 331-345.* (ISI)**

El-Saeid, M.H., M. I. Al-Wabel, G. Abdel-Nasser, A. M. Al-Turki (2010) Evaluation of Pesticide Residues in Saudi Arabia Ground water.***Research J. of Environmental Sciences, 5 ( 2)* *171-178,*  *2011, USA.* (ISI)**

Al-Wabel, M. I., El-Saeid, M.H., A. M. Al-Turki and G. Abdel-Nasser, (2010) MONITORING OF

PESTICIDE RESIDUES IN SAUDI ARABIA AGRICULTURAL SOILS [***Research Journal of*  *Environmental Sciences,***](http://scialert.net/jindex.php?issn=1819-3412) ***5(3) 269-278, 2011* (ISI)**

El-Saeid, M.H., M. I. Al-Wabel, G. Abdel-Nasser, A. M. Al-Turki and Alghamdy A. (2010) ONE-STEP

EXTRACTION OF MULTIRESIDUE PESTICIDES IN SOIL BY MICROWAVE-ASSISTED

EXTRACTION TECHNIQUE (MAE) ***J. Applied Sci., 10(16):1775-1780, 2010.* (ISI)**

Al-Wabel M. I., G. Abdel-Nasser, A. M. Al-Turki and El-Saeid, M.H., (2010) Behavior of Atrazine and Malathion Pesticides in Soil: Sorption and Degradation Processes ***J. Applied Sci., 10(16): 17401747, 2010.* (ISI)**

Abdel-Nasser G., A. M. Al-Turki, M. I. Al-Wabel, and El-Saeid, M.H. (2011) Behavior of Atrazine and Malathion Pesticides in Soil: Simulation of Transport Process using Numerical and Analytical Models. [***Research Journal of Environmental Sciences,***](http://scialert.net/jindex.php?issn=1819-3412) ***5(3): 221`-235, 2011*(ISI)**

Selim M.T.; M.H. EL-Saeid; and I.M. Al-Dossari (2011) Multi-residues Analysis of Pesticides Using Gas Chromatography Mass Spectrometry: I- Leafy Vegetables. *Research* ***J. of Environmental Sciences,5 (3) 248-258, 2011, USA* (ISI)**

El-Saeid, M.H., (2011) Antifungal Activity of Natural Piperitone as Fungicide on Root Rot Fungi. *American-Eurasian J. Agric. & Environ. Sci., 11 (2): 149-153, 2011* (ISI)

EL-Saeid,M.H. and Selim M.T. (2013) Multi-residues Analysis of 86 Pesticides Using Gas Chromatography Mass Spectrometry: II- Non Leafy Vegetables. ***J. of Chemistry V. 2013, ID727149, 10 p. 2013* (ISI).**

Al-Farraj, A. S ; Al-Wabel, M. I; EL-Saeid,M.H.; El-Naggar, A. H and., Zaheer Ahmed (2013) Evaluation of groundwater for arsenic contamination using hydrogeochemical properties and multivariate statistical methods in Saudi Arabia ***J. of Chemistry V. 2013, ID812365, 9 p. 2013* (ISI).**

EL-Saeid,M.H., Al-Wabel, M. I; Al-Farraj, A. S ; El-Naggar, A. H and., Zaheer Ahmed (2013) Monitoring of organic contaminants in Soil by MAE and EIGC-MS. *Research* ***J. of Chemistry and Environment V. 17, (1) 27-33, 2013* (ISI).**

El-Saeid, M.H., Al-Wabel, M.I., Al-Farraj, A.S., and Zaheer Ahmed (2014). Organochlorine and organophosphorous pesticides identification in arid low organic carbon agricultural soils. *Research J. of Chemistry and Environment V. 17, (000) 00-00, 2013,* ***Accepted* (ISI).**

EL-Saeid, M.H. and Haseeb Khan (2015) Determination of pyrethroid insecticides in crude and canned vegetable samples by supercritical fluid chromatography. ***International Journal of Food Properties, 18:1119–1127, 2015Taylor & Francis, USA (ISI).***

EL-Saeid, M.H. Ali M. Al-Turki; Mahmoud E. Nadeem; Ashraf S. Hassanin and Mohamed I. Al-Wabel (2015 ) Photolysis degradation of polyaromatic hydrocarbons (PAHs) on surface sandy soil. ***Environmental Science and Pollution Research. DOI 10.1007/s11356-015-4082-x (ISI).***

EL-Saeid, M.H. Mohamed T. Selim, Sherif B. Abdel Ghani (2015 ) Monitoring of pesticide residues in organic and conventional farmland soils using GC-MS. ***Wulfenia J. Vol 22, No. 2;Feb, 271-282, 2015 (ISI).***

EL-Saeid, M.H. Ali M. Al-Turki; Mahmoud E. Nadeem; and Abid Hussain (2015 ) Dissemination patterns and risks impersonated of polycyclic aromatic hydrocarbons (PAHs) contaminated in the surface and subsurface soil. ***Wulfenia J. Vol 22, No. 2;Feb 284-291, 2015 (ISI).***

Mohammad Al-Wabel , M. H. El-Saeid , A. H. El-Naggar , F. A. Al-Romian3 , K. Osman3 & K. Elnazi & A. S. Sallam. (2016) Spatial distribution of pesticide residues in the groundwater of a condensed agricultural area. Arab J Geosci (2016) 9:120. DOI 10.1007/s12517-015-2122-y ***(ISI).***

**Submitted Publication:**

EL-Saeid, M.H. 2016. Distribution Ratios of polycyclic aromatic hydrocarbon (PAHs) in urban soils. Journal: International Journal of Environment and Pollution (IJEP)

<http://www.inderscience.com/ospeers/admin/author/step5.php?id=134159>

EL-Saeid, M.H. and A. Hassanian 2016. Congener Specific Determination of Polychlorinated Biphenyls (PCBs) in Human Milk. Exposure and Health**.**

<http://www.springer.com/environment/pollution+and+remediation/journal/12403>

El-Saeid, M H and Faraj, Turki Kh. 2016. Determination of Pesticide Residues in most commonly consumed leafy vegetables in Central Saudi Arabia or Riyadh Region, Saudi Arabia . Quality Assurance and Safety of Crops & Foods. <https://mc.manuscriptcentral.com/qas>

El-Saeid, M H and Mohamed T. Selim 2016. Multi-residue pesticides in conventional and organic orange. journal of Environ. Sci. Health

El-Saeid, M H and Mohamed T. Selim 2016. Effect of Food Processing on Reduction of Pesticide Residues in Vegetables. Journal of Applied Life Sciences International. [www.sciencedomain.org](http://www.sciencedomain.org/)

El-Saeid, M H, Mohamed T. Selim, Saleh N. Al-Nadhari and Mahmoud . A.Ali 2016. Multi-residues Analysis of Pesticides in Imported and Locally produced Honey Using GC-MS in Kingdom of Saudi Arabia. journals.academiapublishing@gmail.com ACADEMIA JOURNAL OF Environmental RESEARCH <http://academiapublishing.org/authors/instruction-for-authors.htm>

Al-Wabel, M. I. El-Saeid M. H. (2016) Pesticide Residues Evaluation in AL-KHARJ *Phoenix Dactylefera*Farm Soils I- Insecticides and Biopesticides. *In press*.

Al-Wabel, M. I. El-Saeid M. H. (2016) Pesticide Residues Evaluation in AL-KHARJ *Phoenix Dactylefera* FARM SOILS: II- Acaricides and Herbicides. *In press*.

El-Saeid, M.H. (2016) BIOACTIE PHYTOCHEMICALS OF SOME STONE FRUITS SEEDS AND

SHELLS. *In press*